REAL -TIME COMMUNICATION SYSTEM POWERED BY AI FOR SPECIALLY ABLED

NALAIYA THIRAN PROJECT BASED LEARNING ON PROFESSIONAL READLINESS FOR INNOVATION, EMPLOYNMENT AND ENTERPRENEURSHIP

A PROJECT REPORT

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1. INTRODUCTION

Overview

People get to know one another by sharing their ideas, thoughts, and experiences with those around them. There are numerous ways to accomplish this, the best of which is the gift of "Speech." Everyone can very convincingly transfer their thoughts and understand each other through speech. It will be unjust if we overlook those who are denied this priceless gift: the deaf and dumb. In such cases, the human hand has remained the preferred method of communication.

Purpose

The project's purpose is to create a system that translates sign language into a human-understandable language so that ordinary people may understand it.

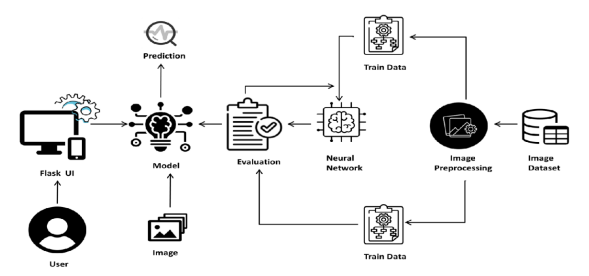
2. LITERATURE SURVEY

S.NO	TIT LE	AUTHOR	YEAR& PUBLICATI ONS	REMARKS
1.	Sign language to speech conversion	P. Vijayalakshmi and M.Aarthi	2016 International Conference on Recent Trends in Information Technology (ICRTIT)	They have designed a sensor-based gesture recognition module that recognizes English alphabets.
2.	Conversion of Sign Language into Text	Mahesh Kumar N B	International Journal of Applie d Engineering Research ISSN 0973- 4562 Volume 13, Number 9 (2018)	In this model, the Linear Discriminant Analysis (LDA) algorithm was used for gesture recognition and recognized gestureis converted into text and voice format.
3.	Real time conversion of signlanguage to speech and prediction of gestures using Artificial Neural Network	Mahesh Kumar N BAbey Abraham, VRohini	Procedia Computer Science, Volume 143, 2018	The proposed device makes use of an Arduino Uno board, a few flex sensors and an Android application to enable effective communication amongst the users.

4.	Automated Speech to Sign language Conversion usingGoogle API and NLP	Bharti, Ritika and Yadav, Sarthak and Gupta, Sourav and B, Rajitha	Proceedings of the International Conference on Advances in Electronics, Electrical& Computational Intelligence (ICAEEC)2019	The proposed system first recognizes the speech, the second converts it to text, third matches tokenized text with the visual sign word library (videos of sign language), fourth concatenates all the matched videos according to the text recognized and finally display the merged video to the deaf/dumb person.
5.	Virtual assistant using python	Damarla.k	2021	To help physically impaired people we came up with an idea of erecting a voice adjunct with continues commerce point.

3. THEORITICAL ANALYSIS

Block diagram



Hardware / Software designing

Hardware Requirements:

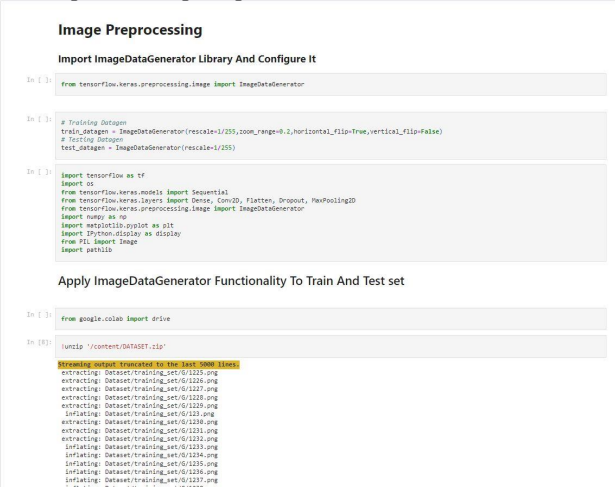
Operating System	Windows, Mac, Linux	
CPU (for training)	Multi Core Processors (i3 or above/equivalent)	
GPU (for training)	NVIDIA AI Capable / Google's TPU	
WebCam	Integrated or External with FullHD Support	

Software Requirements:

Python	v3.9.0 or Above
Python Packages	flask, tensorflow, opency-python, keras, numpy,
	pandas, virtualenv, pillow
Web Browser	Mozilla Firefox, Google Chrome or any modern
	web browser
IBM Cloud (for	Watson Studio - Model Training & Deployment as
training)	Machine Learning Instance

4. EXPERIMENTAL INVESTIGATIONS

Training and Testing using Dataset Provided



```
inflating: Dataset/training_set/I/991.png
inflating: Dataset/training_set/I/992.png
           extracting: Dataset/training_set/I/993.png
inflating: Dataset/training_set/I/994.png
            inflating: Dataset/training_set/I/995.png
           extracting: Dataset/training_set/I/996.png inflating: Dataset/training_set/I/997.png
            inflating: Dataset/training set/I/998.png
            inflating: Dataset/training_set/I/999.png
In [13]: from tensorflow.keras.preprocessing.image import ImageDataGenerator print("This dataset has been created and uploaded by IBM-TeamID-IBM-Project-12311-1659447225")
          This dataset has been created and uploaded by IBM-TeamID-IBM-Project-12311-1659447225
In [14]: train_datagen = ImageDataGenerator(rescale=1./255,zoom_range=0.2,horizontal_flip=True, vertical_flip=False)
In [15]: test_datagen= ImageDataGenerator(rescale=1./255)
Found 15750 images belonging to 9 classes.
In [20]: x_test = test_datagen.flow_from_directory('/content/drive/MyDrive/dataset/test_set',target_size=(64,64), batch_size=300, class_mode='categorical', color_mode = "grayscale")
          Found 2250 images belonging to 9 classes.
In [21]: x_train.class_indices
Out[21]: {'A': 0, 'B': 1, 'C': 2, 'D': 3, 'E': 4, 'F': 5, 'G': 6, 'H': 7, 'I': 8}
In [22]: x_test.class_indices
Out[22]: {'A': 0, 'B': 1, 'C': 2, 'D': 3, 'E': 4, 'F': 5, 'G': 6, 'H': 7, 'I': 8}
```

Model Creation

```
from tensorflow.compat.v1 import ConfigProto
                from tensorflow.compat.v1 import InteractiveSession
                config = ConfigProto()
                config.gpu_options.allow_growth = True
                session = InteractiveSession(config=config)
In [72]: from tensorflow.keras.models import Sequential
               from tensorflow.keras.preprocessing.image import {\tt ImageDataGenerator} import tensorflow as tf
                tf.compat.vl.disable_eager_execution()
import matplotlib.pyplot as plt
import numpy as np
                import os
                from tensorflow.keras.models import Sequential
In [74]: classifier = Sequential()
               train_datagen = ImageDataGenerator(rescale = 1./255, shear_range = 0.2,
               train_datagen = imageuatauenerator(rescale = 1:/zs, snear_range = 0.2, zoom_range = 0.2, horizontal_file = True)

test_datagen = ImageDataGenerator(rescale = 1./255)

training_set = train_datagen.flow_from_directory('/content/drive/MyDrive/dataset/training_set',target_size = (64, 64), batch_size = 9, class_mode = 'c
test_set = test_datagen_flow_from_directory('/content/drive/MyDrive/dataset/test_set',target_size = (64, 64), batch_size = 3, class_mode = 'categorical
labels = (training_set.class_indices)
                print(labels)
               Found 15750 images belonging to 9 classes.
              Found 2250 images belonging to 9 classes. {'A': 0, 'B': 1, 'C': 2, 'D': 3, 'E': 4, 'F': 5, 'G': 6, 'H': 7, 'I': 8}
In [76]: # Compiling the Model
                model.compile(optimizer='adam',loss='categorical_crossentropy',metrics=['accuracy'])
```

Saving the Model

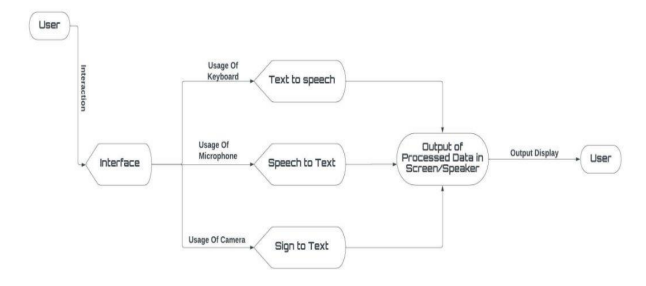
```
\verb|model.fit_generator(x_train, steps_per_epoch=len(x_train), epochs=10, validation\_data=x_test, validation\_steps=len(x_train))|
       C:\Users\vasanth\AppData\Local\Temp\ipykernel_12712\1042518445.py:2: UserWarning: `Model.fit_generator` is deprecated and will be removed in a future v
        \verb|model.fit_generator(x_train, steps_per_epoch=len(x_train), epochs=10, validation_data=x_test, validation_steps=len(x_test))|
       Epoch 1/10
       18/18 [====
                          ========] - 23s 1s/step - loss: 0.2429 - accuracy: 0.9309 - val_loss: 0.2971 - val_accuracy: 0.9409
                            =======] - 22s 1s/step - loss: 0.0933 - accuracy: 0.9761 - val_loss: 0.1903 - val_accuracy: 0.9724
       18/18 [====
       Epoch 4/10
18/18 [====
                          Epoch 5/10
18/18 [====
Epoch 6/10
                        :=======] - 22s 1s/step - loss: 0.0281 - accuracy: 0.9933 - val_loss: 0.2241 - val_accuracy: 0.9733
       18/18 [====
Epoch 7/10
                          =======] - 21s 1s/step - loss: 0.0201 - accuracy: 0.9953 - val_loss: 0.2540 - val_accuracy: 0.9756
       18/18 [====
                       =========] - 22s 1s/step - loss: 0.0122 - accuracy: 0.9975 - val_loss: 0.2513 - val_accuracy: 0.9756
       18/18 F====
       Epoch 10/10
18/18 [========] - 21s 1s/step - loss: 0.0055 - accuracy: 0.9991 - val_loss: 0.2952 - val_accuracy: 0.9760
In [41]: model.save('asl_model_84_54.h5')
```

Testing the Model



Predicting the model

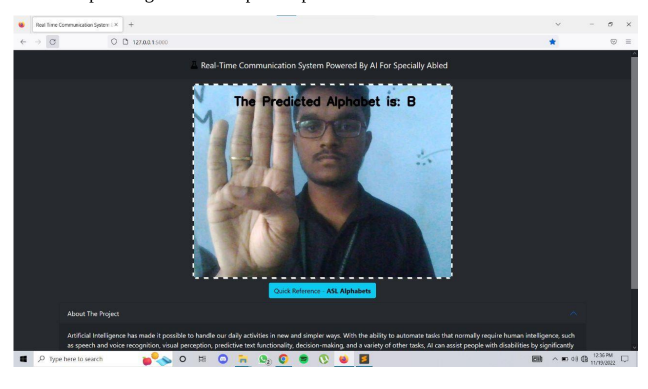
5. FLOWCHART

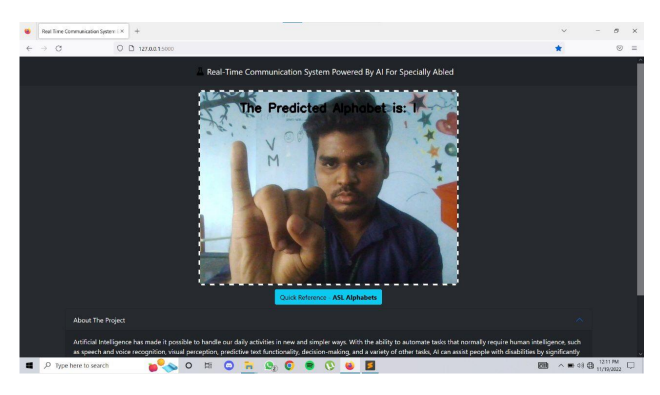


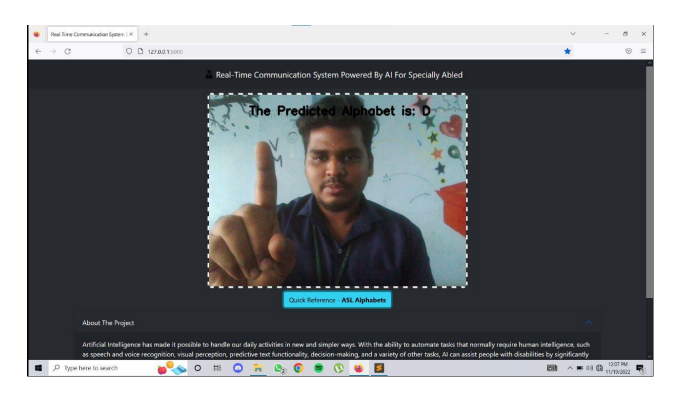
6. RESULT

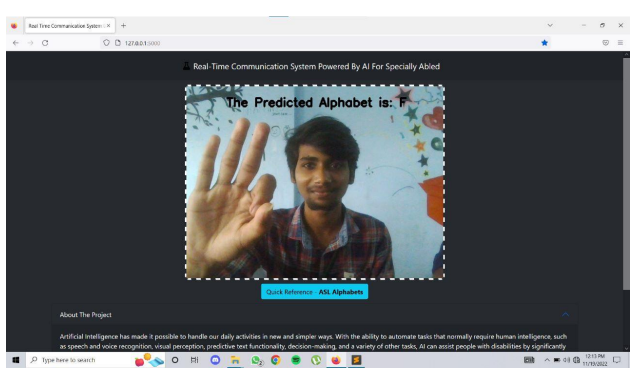
The proposed procedure was implemented and tested with set of images. The set of 15750 images of Alphabets from "A" to "I" are used for training database and a set of 2250 images of Alphabets from "A" to "I" are used for testing database. Once the gesture is recognise the equivalent Alphabet is shown on the screen.

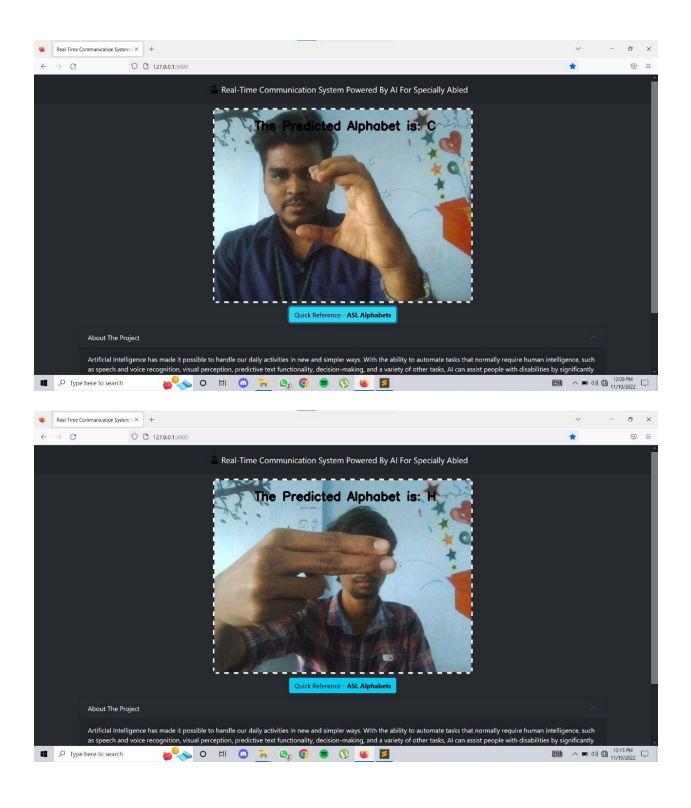
Some sample images of the output are provided below:

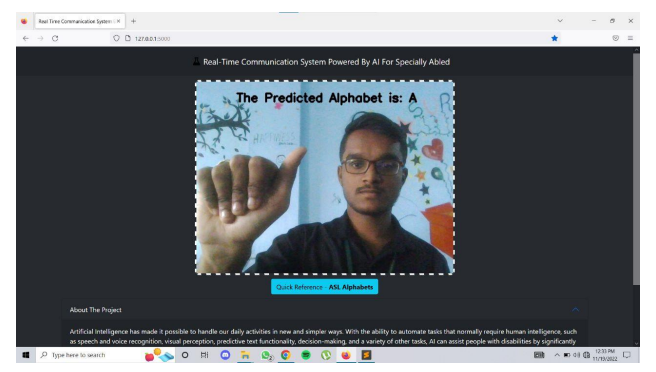












7. ADVANTAGES & DISADVANTAGES

Advantages:

- 1. It is possible to create a mobile application to bridge the communication gap betweendeaf and dumb persons and the general public.
- 2. As different sign language standards exist, their dataset can be added, and the user canchoose which sign language to read.

Disadvantages:

- 1. The current model only works from alphabets A to I.
- 2. In absence of gesture recognition, alphabets from J cannot be identified as they requiresome kind of gesture input from the user.
- 3. As the quantity/quality of images in the dataset is low, the accuracy is not great, but thatcan easily be improved by change in dataset.

8. APPLICATIONS

- 1. It will contribute to the development of improved communication for the deafened. Themajority of people are unable to communicate via sign language, which creates a barrier to communication
- 2. As a result, others will be able to learn and comprehend sign language and communicate with the deaf and dumb via the web app.
- 3. According to scientific research, learning sign language improves cognitive abilities, attention span, and creativity.

9. CONCLUSION

Sign language is a useful tool for facilitating communication between deaf and hearing people. Because it allows for two-way communication, the system aims to bridge the communication gapbetween deaf people and the rest of society. The proposed methodology translates language into English alphabets that are understandable to humans.

This system sends hand gestures to the model, who recognises them and displays the equivalent Alphabet on the screen. Deaf-mute people can use their hands to perform sign language, which will then be converted into alphabets, thanks to this project.

10. APPENDIX

Web app code

```
import cv2
import cv2
import numpy as np
from tensorflow.keras.models import load_model
from tensorflow.keras.preprocessing import image

class Video(object):
    def _init__(self):
        self.video = cv2.videoCapture(0)
        self.roi, start = (50, 150)
        self.roi, end = (250, 350)
        self.go, end = (250, 250)
        end = (250, 250)
        self.go, end = (250, 250)
        end =
```

American Sign Language Standard Reference:

